



State of Illinois

# ENVIRONMENTAL PROTECTION AGENCY

145069

Mary A. Gade, Director

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January 27, 1997

Wiese Planning and Engineering

Attn: Mr. Glen Wheeler

1200 Queeny Avenue

Sauget, IL 62201

Re: 1631215024 -- St. Clair County

Sauget/Wiese Planning and Engineering

ILR000013672

Compliance File

Dear Mr. Wheeler:

A Compliance Assistance Survey was conducted at your facility on January 7, 1997 by Chris Cahnovsky of the Bureau of Land, Field Operations Section. The primary purpose of the survey was to review the operations at your facility concerning hazardous and non-hazardous waste handling procedures, and to address any interests or questions you may have had regarding applicable laws, rules, and regulations that may affect your business. This survey provided only an overview of the hazardous and non-hazardous waste handling regulations in order to give you a basic understanding of your responsibilities. Your responsibilities are provided in full detail in the Illinois Environmental Protection Act and the Illinois Pollution Control Board's Subtitle G regulations.

The Agency encourages the use of pollution prevention methods to help achieve compliance with environmental requirements. By switching to non-hazardous raw materials, improving housekeeping practices or changing production processes to generate less waste, you may be able to save money, increase efficiency and possibly reduce regulatory requirements. If you would like more information regarding pollution prevention, please contact Phil Hudson at 618/346-5120.

We appreciate the opportunity to meet with you. We have no recommendations for changes to your operations at this time. If you have any questions regarding this or any other environmental matter, please contact Mr. Cahnovsky at 618/346-5120.

Sincerely,

David C. Jansen, Acting Manager

Field Operations Section

Division of Land Pollution Control

Bureau of Land

DCJ:LC:CNC:gm

bc: Division File  
FOS Headquarters  
Regional Office  
Compliance

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# Compliance Assistance Survey Checklist

Illinois Environmental Protection Agency  
Bureau of Land - Field Operations Section

SURVEY DATE: 01/07/97

☒ IN COMPLIANCE

☐ NOT IN COMPLIANCE

☐ RTC DURING SURVEY

USEPA #: ILR000013672	IEPA #: 1631215024	REGION: COLLINSVILLE
FACILITY NAME: WIESE PLANNING AND ENGINEERING		PHONE: 618/337-6070
STREET ADDRESS: 1200 QUEENY AVE.		COUNTY: ST. CLAIR
CITY: SAUGET	STATE: ILLINOIS	ZIP CODE: 62201

TYPE OF BUSINESS: FORKLIFT REPAIR	# OF EMPLOYEES: 12
SIC CODE: 7549	NOTIFIED AS: G-2
	REGULATED AS: G-2

PREPARED BY: CHRIS CAHNOVSKY	TITLE: EPS
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PERSON(S) INTERVIEWED: GLEN WHEELER
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## COMMENTS:

Forklift repair service center. Is a SQG because about four times per year they have there sump pits cleaned out and the sludge is TCLP hazardous for cadmium.

RECEIVED  
JAN 13 1997  
IEPA-DLPC

# Compliance Assistance Survey Checklist

Illinois Environmental Protection Agency  
Bureau of Land - Field Operations Section

## HAZARDOUS WASTE

REGULATIONS REVIEWED		VIOL.
1.	Has the facility correctly determined if the solid waste(s) it generates is/are hazardous waste(s)? 722.111	
2.	Has the facility offered its hazardous waste(s) only to transporters or TSDs with USEPA #'s? 722.112(c)	
3.	Does the facility manifest its waste(s) off-site? 722.120(a)	
If the facility is a small quantity generator, has it entered into a contractual agreement to reclaim the waste? YES <input type="checkbox"/> NO <input checked="" type="checkbox"/> (If no, mark violation of 722.120(a))		
4.	If using manifests, has the generator complied with 722.123(a)? 722.123	
5.	Is the facility storing hazardous waste within the time frame designated by the amount of waste generated per month? (CESQG - no time limit; SQG - up to 180 days, 270 days if transporting over 200 miles; LQG - up to 90 days) 722.134	
6.	722.134 In accumulation areas, is:	
	- the container/tank marked with the words "Hazardous Waste"? LQG 722.134(a)(3) SQG 722.134(d)(4)	
	- the container marked with the accumulation start date? LQG 722.134(a)(2) SQG 722.134(d)(4)	
	- the container always closed except to remove or add waste? LQG 722.134(a)(1) SQG 722.134(d)(2)	
	- the container being opened, handled, or stored in a manner which will prevent it from leaking? LQG 722.134(a)(1) SQG 722.134(d)(2)	
	- the container being inspected on a regular basis? LQG 722.134(a)(1) SQG 722.134(d)(2)	
	- the container/tank in an area with adequate aisle space? LQG 722.134(a)(4) SQG 722.134(d)(4)	
7.	Does the LQG have a contingency plan? LQG 722.134(a)(4) Does the SQG have the required emergency response information posted? SQG 722.134(d)(5)	
8.	Is the facility being operated and maintained to minimize the possibility of a fire, explosion or any release of hazardous waste or hazardous waste constituents which could threaten human health or the environment? LQG 722.134(a)(4) SQG 722.134(d)(4)	

## NON-HAZARDOUS SPECIAL WASTE

1.	Is the facility correctly handling its non-hazardous special waste?	YES	X	NO	
Describe:					

## INFORMATIONAL

1.	Is the facility implementing waste minimization and/or pollution prevention procedures?	YES	X	NO	
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REVISED DATE: 10/1/96

051200

## Compliance Assistance Survey

**SPECIAL WASTE DISPOSITION FORM**

	WASTE NAME	GENERATING PROCESS	WASTE DETER. (HAZ / NONHAZ / UNK)	AMT. ON SITE (LBS / GAL)	METHOD OF HANDLING/ STORAGE	LABELED (Y / N)	ACCUM. DATE (Y / N)	CONTAIN. CLOSED (Y / N)
1)	Pit sludge	sludge from wash pits (D006)	haz	0	drum	n/a	n/a	n/a
2)	spent solvent	parts washer solvent	haz	0	part washer	n/a	n/a	n/a
3)	used oil	forklift repair	nonhaz	100 gal	tank	yes	n/a	yes
4)	antifreeze	forklift repair	nonhaz	55 gal	drum	yes	n/a	n/a
5)								
6)								
7)								
8)								

	COND. OF CONTAIN. (GOOD / POOR)	GEN. RATE/MO. (LBS / GALS)	MANIFEST (Y / N / EXEMPT)	TRANSPORTER	RECEIVING FACILITY	RECYCLED (Y / N)	AMT. RECYCLED/MO. (LBS / GAL)
1)	n/a	10 drums/yr	yes	Tri-State Motors	Chem-Met Services	no	
2)	good	7 gal	exempt	First Recovery	First Recovery	yes	7 gal
3)	good	250 gal	exempt	Gateway Petroleum	Gateway Petroleum	yes	250 gal
4)	good	7 gal	exempt	Gateway Petroleum	Gateway Petroleum	no	
5)							
6)							
7)							
8)							